TABLE II—U.S. GRADE B OR U.S. CHOICE: ALLOWANCES FOR DEFECTS

TABLE II G.G. GIABLE B GIT G.G. GITGIGE. ALLOWANGED I GIT BEI EGIG							
Total allowance		Limitations					
Not more than a total of 15 percent, by weight, may be damaged or af- fected by:	Not more than 8 percent, by weight, may be damaged or affected by:	Not more than 4 percent, by weight, may be affected by:	Not more than 1 percent, by weight, may be affected by:				
Off-color. Poor texture. End cracks. Skin or flesh damage. ² Fermentation. Scars. Heat damage. Insect injury. Other means. Mold. Dirt. Foreign material. Insect infestation. Decay.	Poor texture. End cracks. Skin or flesh. damage. ² Fermentation. Scars. Heat damage. Inset injury. Other means. Mold. Dirt Foreign material. Insect infestation. Decay.	Mold Dirt. Foreign material. Inset infestation. Decay.	Decay.				

TABLE III—U.S. GRADE C OR U.S. STANDARD ALLOWANCES FOR DEFECTS

Total allowance		Limitations	
Not more than a total of 20 percent, by weight, may be damaged or af- fected by:	Not more than 10 percent, by weight, may be damaged or affected by:	Not more than 8 percent, by weight, may be damaged or affected by:	Not more than 5 percent, by weight, may be affected by:
Off-color. Poor texture. End cracks. ¹ Skin or flesh damage.² Fermentation. Scars. Heat damage. Insect injury. Other means. Mold. Dirt. Foreign material.	End cracks.1 Skin or flesh damage.2 Fermentation. Scars. Heat damage. Insect injury. Other means. Mold. Dirt. Foreign material. Insect infestation.	Skin or flesh damage.² Fermentation. Scars. Heat damage. Insect injury. Other means. Mold. Dirt. Foreign material. Insect infestation. Decay.	Mold. Dirt. Foreign material. Insect infestation. Decay. Provided, That not more than 1 percent, by weight, may be affected by decay.

¹ Except that each 1 percent of end cracks to, and including, 8 percent, by weight, shall be considered as ½ percent damaged by end cracks; and any additional end cracks shall be calculated as true percentage, by weight.

² Not applicable to "Whole Pitted" style.

TABLE IV—MOISTURE ALLOWANCES FOR DRIED PRUNES

[Non-hermetically sealed containers; 10 pounds or more]

		Maximum moisture limits (percent)		
Grades		Counts averaging 60 or less per pound	Counts averaging 61 or more per pound	
	U.S. Grade A or U.S. fancy	25	24	
	U.S. Grade B or U.S. choice	25	24	
	U.S. Grade C or U.S. standard	25	24	
	Substandard	25	24	

[21 FR 8177, Oct. 25, 1956, as amended at 30 FR 11596, Sept. 10, 1965. Redesignated at 42 FR 32514, June 27, 1977, and further redesignated at 46 FR 63203, Dec. 31, 1981]

MOISTURE, UNIFORMITY OF SIZE, DEFECTS

§ 52.3185 Moisture limits.

Dried prunes shall not exceed the moisture limits for the applicable grades and kind and size of packaging as designated in Table IV of this subpart except there is no moisture limit when safe and suitable preservatives have been added. "Moisture" means the percentage by weight of the finished

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dried prunes, exclusive of pits, that is moisture when determined by the Dried Fruit Moisture Tester Method or in accordance with methods that give equivalent results. The moisture limits in Table IV apply only to so-called "bulk packs" of dried prunes packaged in non-hermetically sealed containers holding 10 pounds or more of dried prunes when safe and suitable preservatives have not been added. Such containers include, but are not limited to, wood boxes or fiber boxes.

[30 FR 11596, Sept. 10, 1965. Redesignated at 42 FR 32514, June 27, 1977, and further redesignated at 46 FR 63203, Dec. 31, 1981]

§ 52.3186 Definitions for uniformity of size.

- (a) Fairly uniform in size. "Fairly uniform in size" means that in a sample of 100 ounces:
- (1) For prunes that average 53 prunes or less per pound, the count per pound of 10 ounces of the smallest prunes does not vary from the count per pound of 10 ounces of the largest prunes by more than 25 points: or
- (2) For prunes that average 54 prunes or more per pound, the count per pound of 10 ounces of the smallest prunes does not vary from the count per pound of 10 ounces of the largest prunes by more than 45 points.

§ 52.3187 Definitions and explanations of defects.

Dried prunes damaged or affected by the following are scorable as defects:

- (a) Off-color. "Off-color" means a skin color different from characteristic black, blue-black, reddish-purple, or other characteristic skin color for the type.
- (b) Poor texture. "Poor texture" means porous, woody, or fibrous flesh or immature prunes or prunes possessing flesh interspersed with excessive air pockets in which the texture of the flesh is noticeably different from the flesh of mature prunes which have been properly dried, handled, and processed. "Excessive air pockets" means that the prunes are affected by air pockets to the extent that the appearance and eating quality is seriously affected.
- (c) End cracks. "End cracks" means callous apex-end cracks which, singly or in the aggregate on a prune, are

more than % inch in length but not more than ½ inch in length.

- (d) *Skin or flesh damage.* "Skin or flesh damage" in the case of "Whole Unpitted" style means:
- (1) Callous growth cracks (other than callous apex-end cracks) which, singly or in the aggregate on a prune, exceed % inch in length; and callous apex-end cracks which, singly or in the aggregate on a prune, exceed ½ inch in length.
- (2) Splits or skin breaks not having callous edges when the flesh is mashed out beyond the protecting skin so as to affect materially the normal appearance of the prune;
- (3) Any cracks, splits, or skin breaks open to the pit;
- (4) Any skin damage from multiple short skin breaks giving a very "rough" appearance to the prune such as may result from over-dipping, rain damage, processing, or other causes which in Type I dried prunes affect materially the appearance or edibility of the prune, or which in other types or other mixtures affect markedly the appearance or edibility of the prune.
- (e) Fermentation. "Fermentation" means that the prune is fermented as evidenced by a distinct sour taste or odor or by darkening in color characteristic of fermentation or souring.
 - (f) Scars. "Scars" mean:
- (1) Tough or thick scab which, singly or in combination on a prune, exceeds the area of a circle 3% inch in diameter such as may result from thrip injury, mildew, leaf chafing, limb rubs, or other means; or
- (2) Scab which is not tough or thick and which, singly or in combination on a prune, exceeds the area of a circle ¾ inch in diameter and which is inconsequential but unsightly though practically blending in color with the skin on the portion of the prune not affected.
- (g) *Heat damage*. "Heat damage" means burning or scorching from the sun or in dehydration so as to damage materially the skin or flesh, or both, of the prune.
- (h) *Insect injury*. "Insect injury" means healed or unhealed surface blemishes and healed or unhealed blemishes extending into the flesh